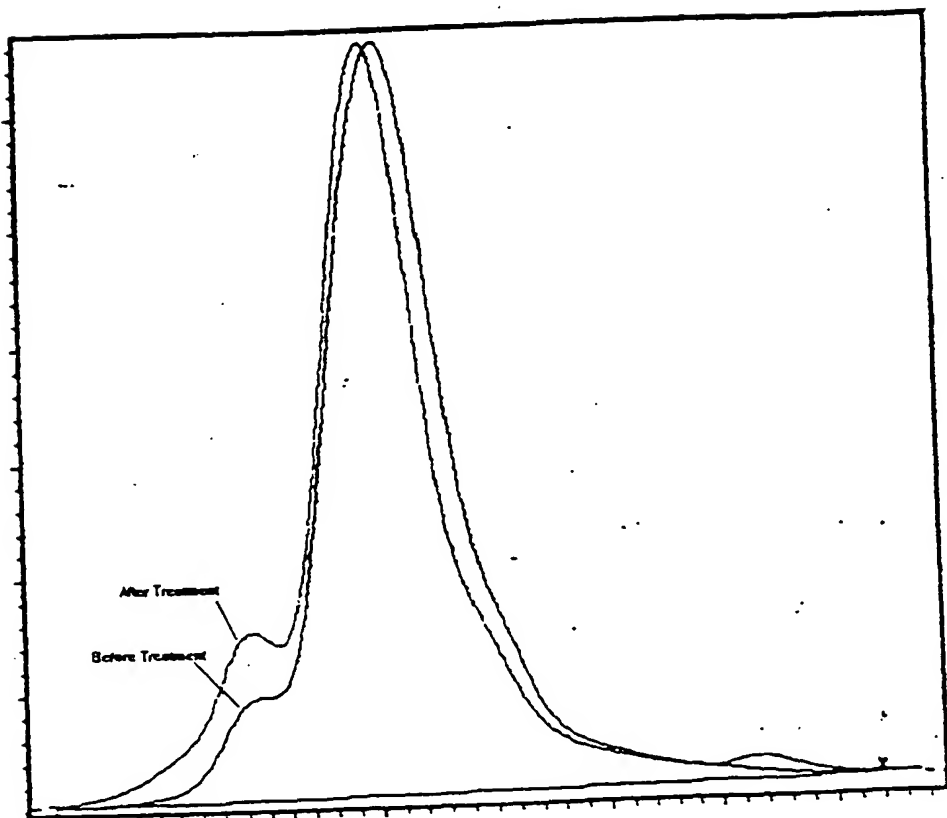


Figure 1
GPC of Increased MW RICON 130



10026012 222101

Figure 2

GPC Overlay of Increased MW polymer and ISOLENE 400
Nitrile Oxide Precursor:Olefin Ration (1:100)

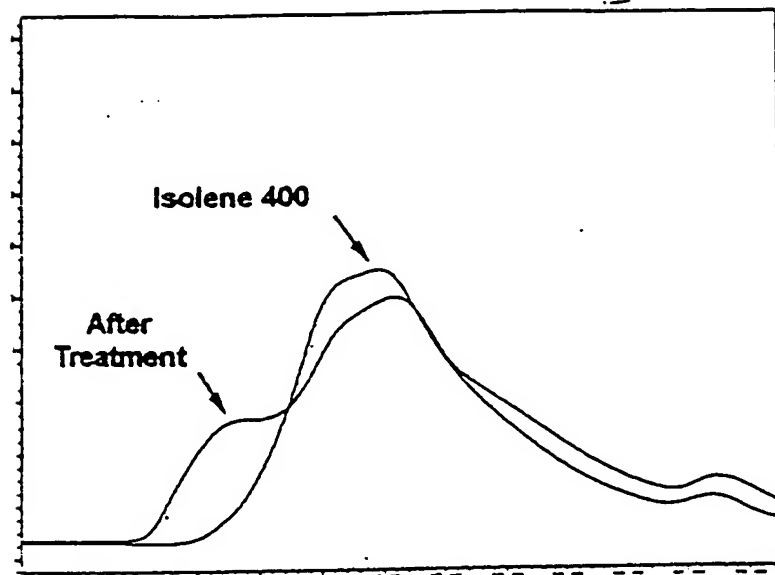


Figure 3

2.5% allyl capped RHM & Difunctional N.O. Prec. 150°C

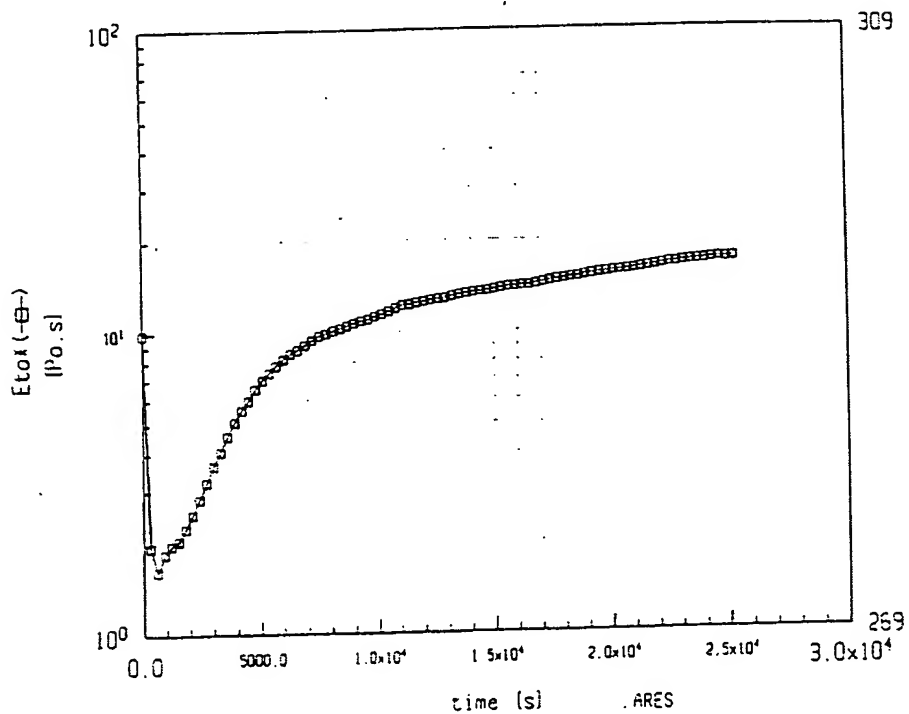


Figure 4
I.R. Spectra of Nitrile Oxide Precursor

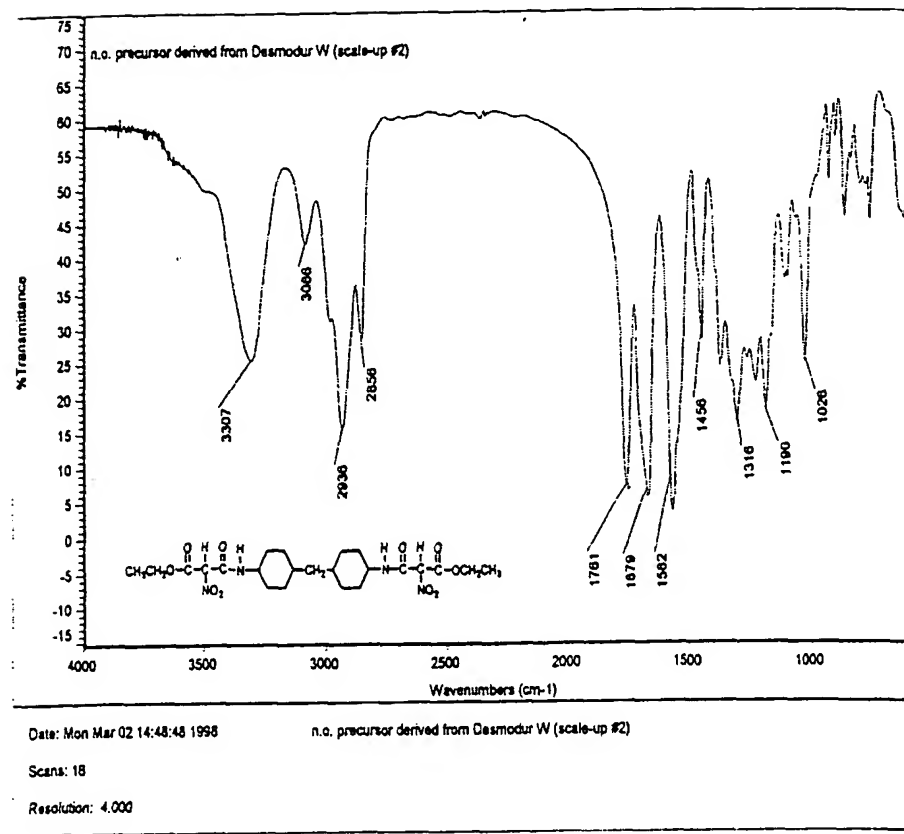


Figure 5
DSC of Monofunctional Aromatic Nitrile Oxide Precursors

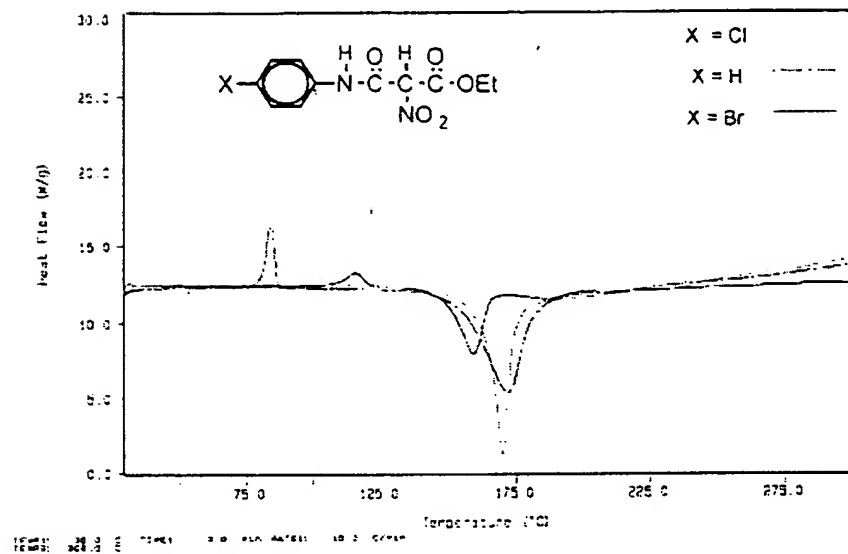


Figure 6
DSC of Monofunctional Aliphatic Nitrile Oxide Precursor

10

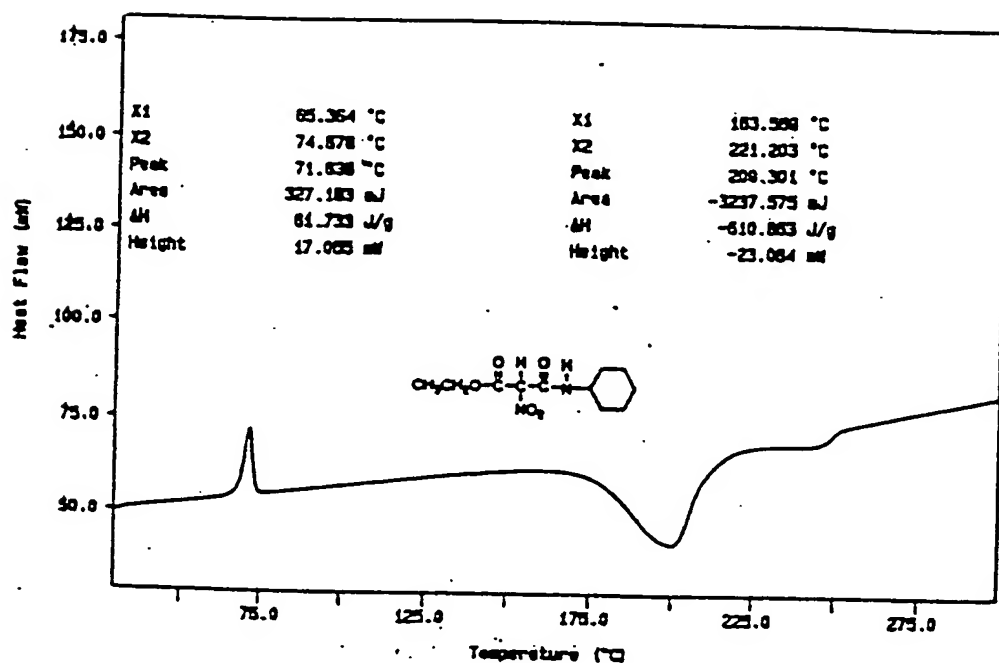


Figure 7
DSC of Difunctional Aliphatic Nitrile Oxide Precursor

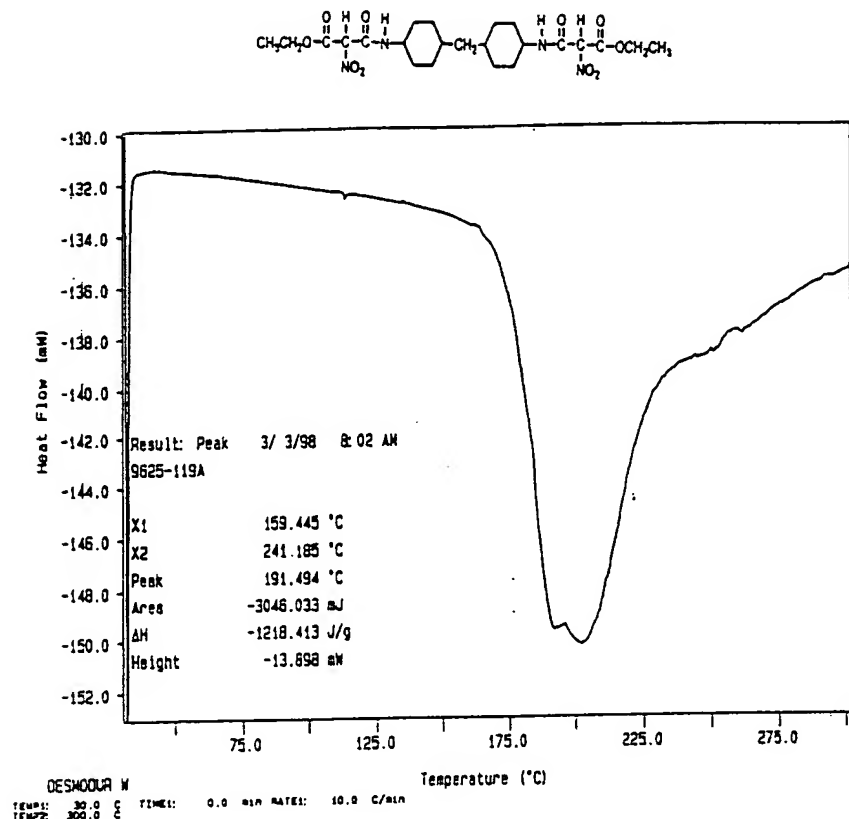


Figure 8
Stability vs. Time

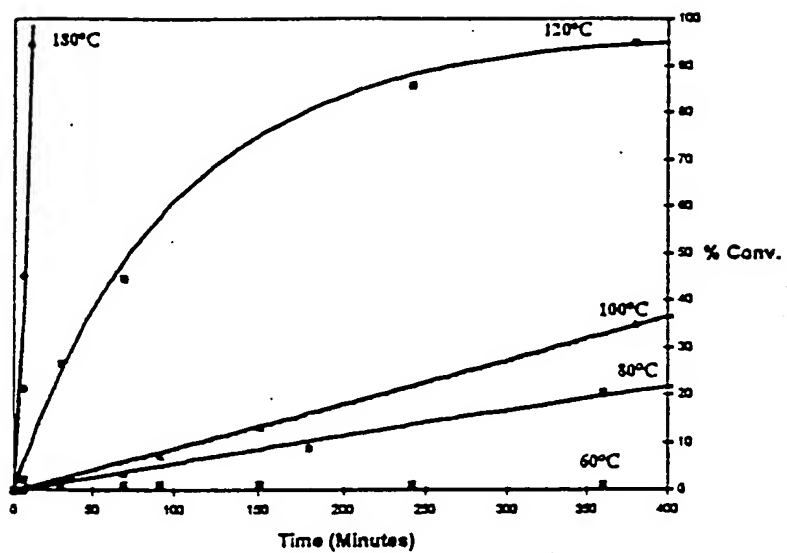


Figure 9

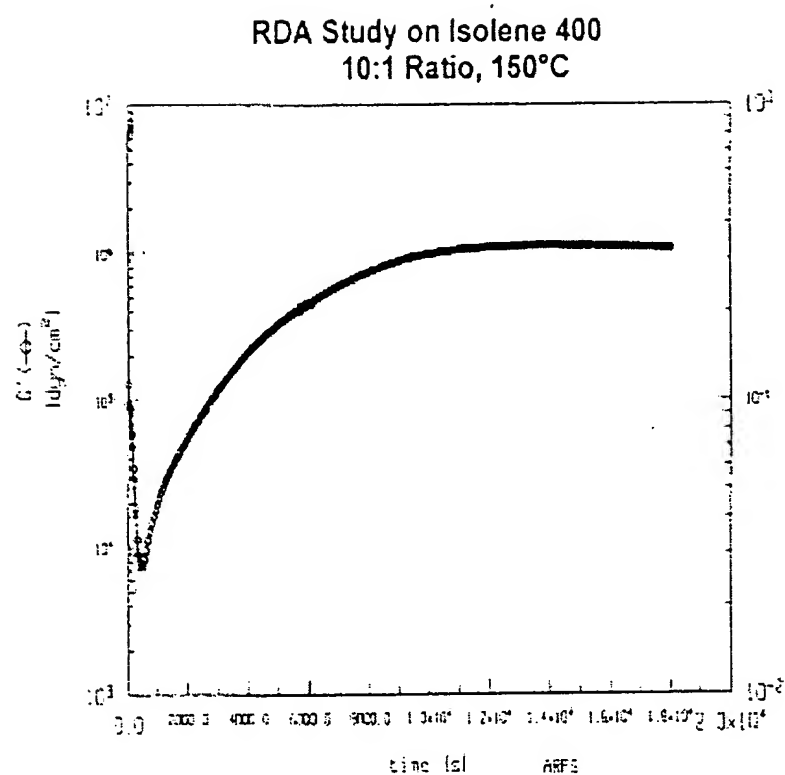


Figure 10

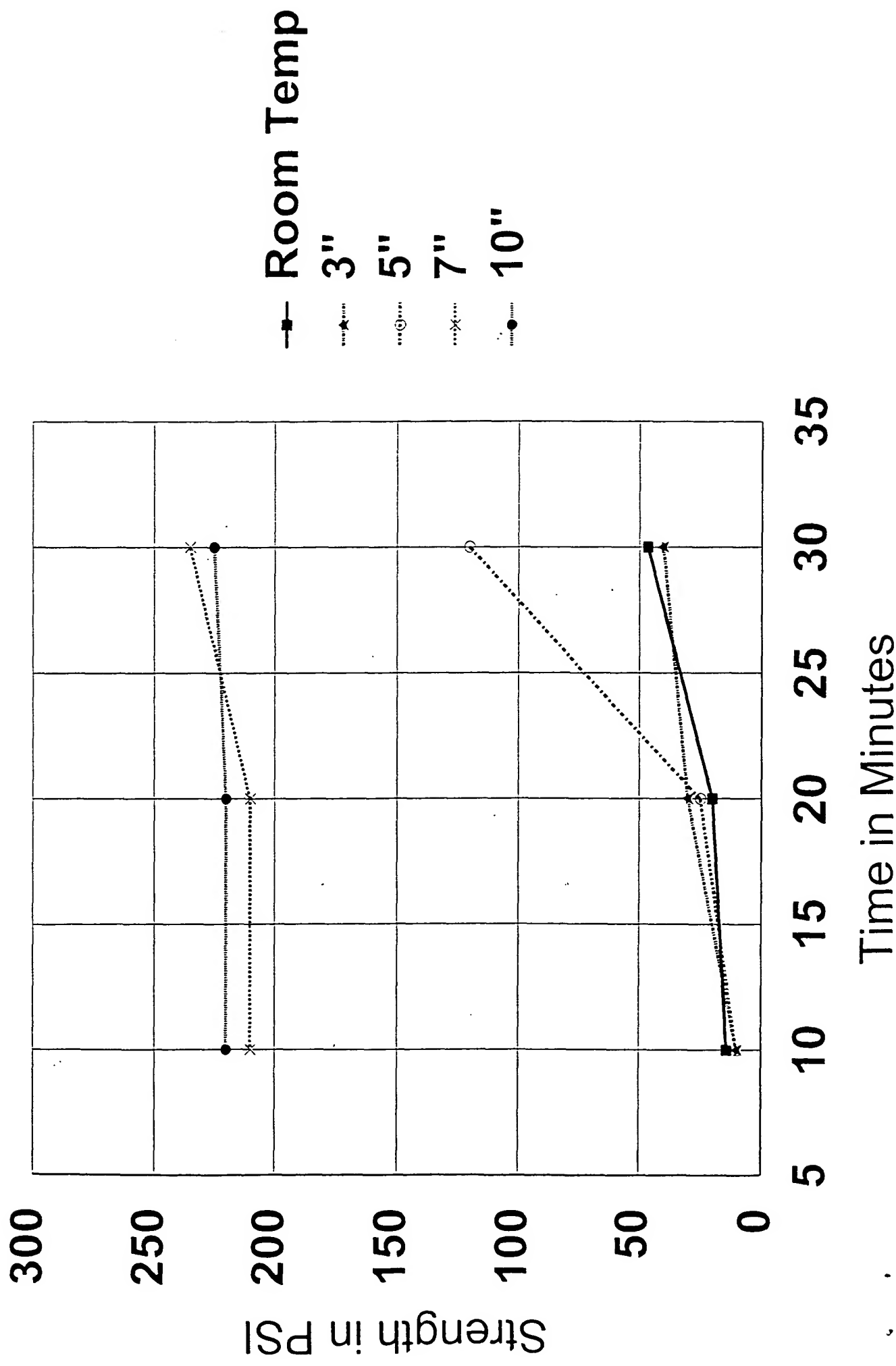


Figure 11

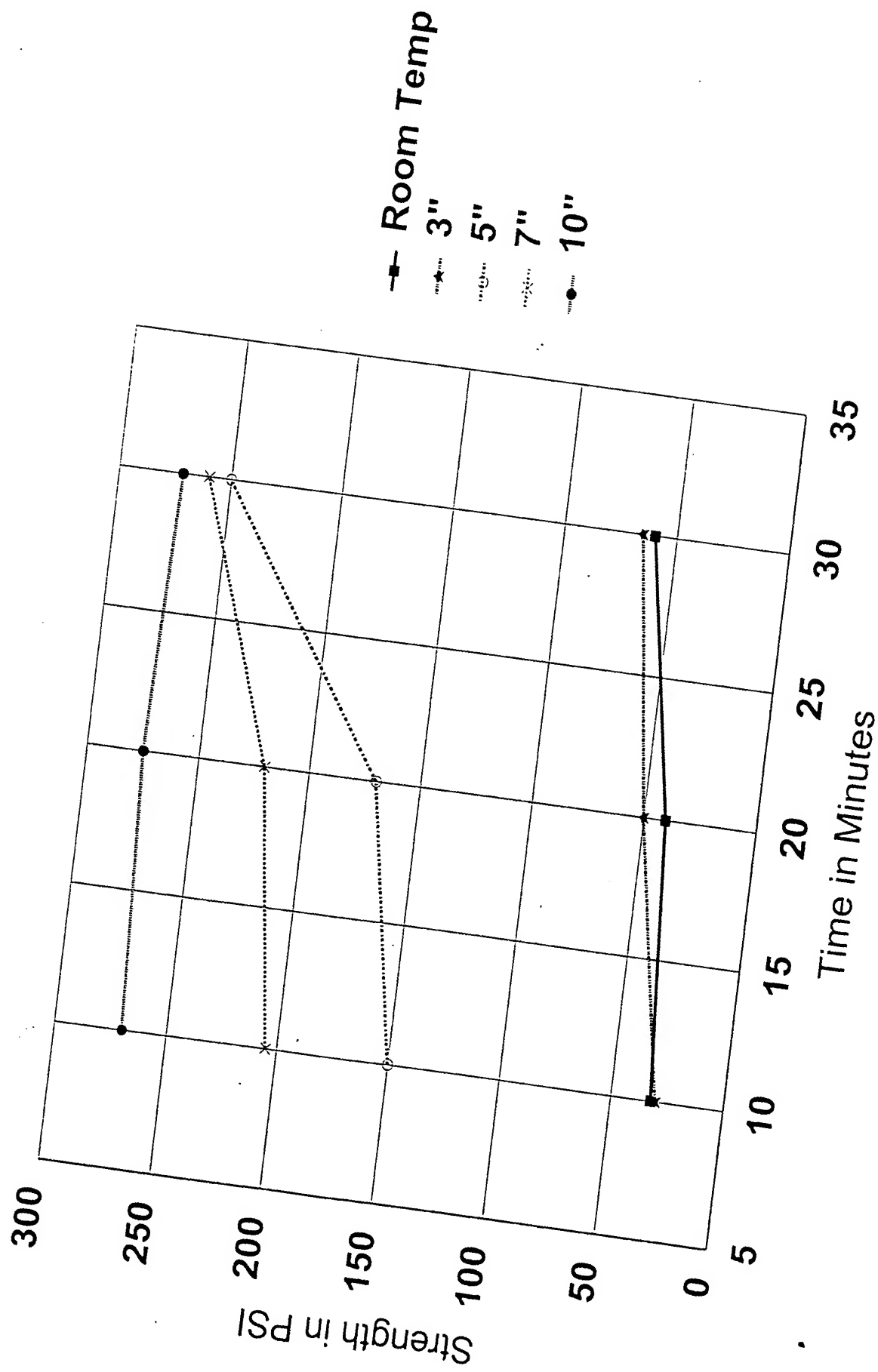


Figure 12

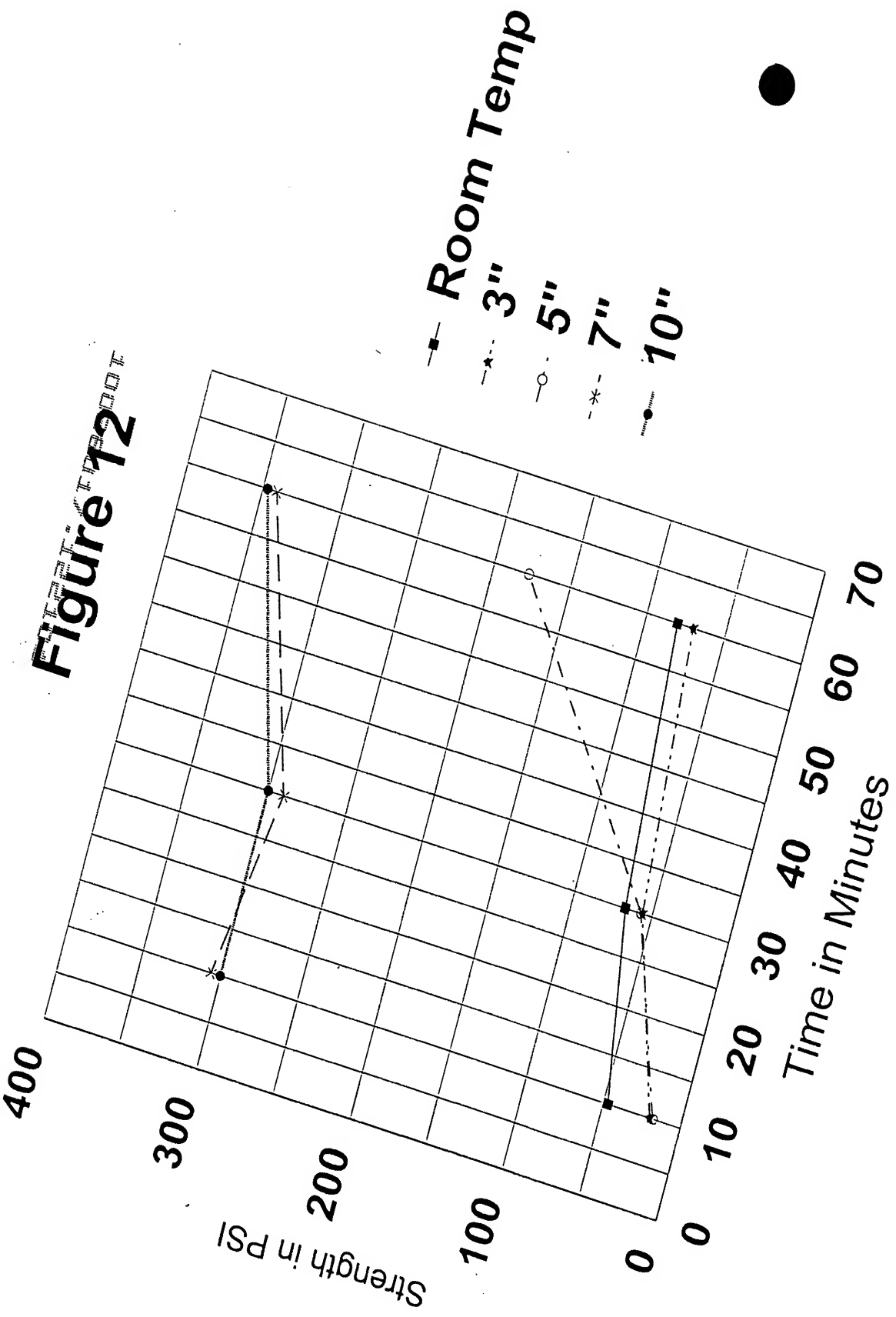


Figure 13

